Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	203	360/324.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 11:53
S2	164	360/324.1.ccls. and ("Ta" or tanta\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/15 03:57
S3	16	360/324.1.ccls. and (("Ta" or tanta\$5) same "NiFeCr")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/15 04:06
S4	123	"360"/\$.ccls. and (("Ta" or tanta\$5) same "NiFeCr")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/15 04:01
S5	0	((body adj center\$2) adj cubic) same (NiFeCr) same ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:03
S6	0	((body adj center\$2) adj cubic) same (Ni adj Fe adj Cr) same ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:03
S7	0	((body adj center\$2) adj cubic) same (Ni adj Fe adj Cr) and ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:03
S8	4	((body adj center\$2) adj cubic) same (Ni adj Fe adj Cr)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:04
S9	20	((body adj center\$2) adj cubic) same ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:08
S10	330	NiFeCr or (Ni adj Fe adj Cr) and ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:08

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S11	2	((NiFeCr) or (Ni adj Fe adj Cr)) same ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:12
S12	330	(NiFeCr) or (Ni adj Fe adj Cr) same ("110" adj orient\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:11
S13	16	((NiFeCr) or (Ni adj Fe adj Cr)) same (bcc or (body adj center\$3 adj cubic))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:46
S14	0	360/324.ccls and NiFeCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:47
S15	4	360/324.ccls. and NiFeCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:53
S16	25	360/324.1.ccls. and NiFeCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:54
S17	6	(360/324.1.ccls. and NiFeCr) and bcc	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:53
S18	51	360/324.11.ccls. and NiFeCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:04
S19	6	(360/324.11.ccls. and NiFeCr) and bcc	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 10:54
S20	48	360/324.12.ccls. and NiFeCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:04
S21	22	360/324.12.ccls. and NiCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:04

			 			
S22	10	360/324.11.ccls. and NiCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:04
S23	19	360/324.1.ccls. and NiCr	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:04
S24	15	((body adj center\$2) adj cubic) same (Ni adj Cr)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:06
S25	5511	((seed adj layer) or (underlayer) or (seed layer)) same (Ni adj Cr)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:08
S26	409	(underlayer or seed or (under near2 layer)) same (NiCr or (Ni adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:09
S27	43	360/324\$.ccls. and ((underlayer or seed or (under near2 layer)) same (NiCr or (Ni adj Cr)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 11:12
S28	30	(bcc or (body adj center\$ adj cubic)) same ((NiCr) or (Ni adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 13:37
S29	1	(NiFeCr or (Ni adj Fe adj Cr)) same (crystal near2 particle near2 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 13:39
S30	1	(NiFeCr or (Ni adj Fe adj Cr)) same ((crystal near2 particle near2 size) or (crystal adj size))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 13:42
S31	1	(NiFeCr or (Ni adj Fe adj Cr)) same ((crystal\$4 near2 particl\$4 near2 siz\$4) or (crystal adj size))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 13:43
S32	48	(NiFeCr or (Ni adj Fe adj Cr)) same (size)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/16 13:44

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S33	16	(bcc or (body adj center\$ adj cubic)) same ((NiFeCr) or (Ni adj Fe adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/19 11:22
S34	2	(bcc or (body adj center\$ adj cubic)) same (("110") near3 orientation) and ((NiFeCr) or (Ni adj Fe adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/19 11:23
S35	56	(bcc or (body adj center\$ adj cubic)) same (("110") near3 orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/12/19 11:23
S36	0	"360"/\$.ccls. and (((three or "3") adj (under adj layer\$2)) same NiFeCr)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/19 12:16
S37	1	(((three or "3") adj (under adj layer\$2)) same NiFeCr)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/05/19 12:16
S38	94	((three or "3") adj (under adj layer\$2))	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2004/05/19 12:16
S39	97	(three or "3") adj (under adj layer\$2)	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 11:59
S40	13	((three or "3") adj (under adj layer\$2)) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:30
S41	13	(((three or "3") adj (under adj layer\$2)) and "360"/\$.ccls.) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:30
S42	1	((three or "3") adj (under adj layer\$2)) and "369"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:30
S43	1440	((three or "3") adj (under adj layer\$2)) or (tri adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:57

S44	67	(((three or "3") adj (under adj layer\$2)) or (tri adj layer)) and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:49
S45	2	"6687098".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:50
S46	18	("4907113" "5111352" "5206590" "5408377" "5492720" "5508866" "5583725" "5591533" "5637235" "5638235" "5666246" "5701223" "5715120" "5731936" "5738946" "5764445" "5766780" "5850323").PN.	USPAT	OR	ON	2004/08/04 09:50
S47	1443	((three or "3" or third) adj (under adj layer\$2)) or (tri adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 09:58
S48	71	(((three or "3" or third) adj (under adj layer\$2)) or (tri adj layer)) and (spin adj valve)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 10:06
S49	3	"6411476".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/04 10:06
S50	20	("5018037" "5103553" "5543989" "5598309" "5666250" "5801909" "5835315" "5850323" "5858455" "5888669" "5898549" "5923505" "5959809" "6076965" "6077603" "6127053" "6141191" "6143388" "6185081" "6208492").PN.	USPAT	OR	ON	2004/08/04 10:13
S51	7	"6411476".URPN.	USPAT	OR	ON	2004/08/04 10:16
S179	297	360/324.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 11:58
S180	297	360/324.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 11:58
S181	89	S180 and (seed adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 11:58

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S182	130	(three or "3") adj (seed adj layer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 12:21
S183	136	(three or "3" or trilayer or (tri adj layer)) adj (seed adj layer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:17
S184	2	("6046892" "6222707").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 13:03
S185	0	("6775111").URPN.	USPAT	OR	OFF	2005/01/12 13:05
S186	136	(three or "3" or trilayer or (tri adj layer)) adj (seed adj layer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:24
S187	20	("5018037" "5103553" "5543989" "5598309" "5666250" "5801909" "5835315" "5850323" "5858455" "5888669" "5898549" "5923505" "5959809" "6076965" "6077603" "6127053" "6141191" "6143388" "6185081" "6208492").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 14:17
S188	11	(three or "3" or trilayer or (tri adj layer)) adj (seed adj layer\$2) and (NiFeCr or (Ni adj Fe adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:31
S189	0	(three or "3" or trilayer or (tri adj layer)) adj (seed adj layer\$2) same (NiFeCr or (Ni adj Fe adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:26
S190	0	(three or "3" or trilayer or (tri adj layer)) adj (seed) same (NiFeCr or (Ni adj Fe adj Cr) or (nickel adj ferrit\$ adj chromium))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:31
S191	210	(seed adj layer\$2) same (NiFeCr or (Ni adj Fe adj Cr))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 15:34
S192	219	(seed) same (NiFeCr or (Ni adj Fe adj Cr) or (nickel adj ferrit\$ adj chromium))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 16:20

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S193	217	(S191 or S192) and (trilayer or (tri adj layer\$) or layer\$ or (S187 adj layer) or (three adj layer) or S187 or three)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:34
S194	117	(S191 or S192) and (trilayer or (tri adj layer\$) or (S187 adj layer) or (three adj layer) or S187 or three)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:34
S195	73	(S191 or S192) and (trilayer or (tri adj layer\$) or (S187 adj layer) or (three adj layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 14:34
S196	9	("5738938" "5793279" "5796560" "6108177" "6226159" "6249406" "6356419" "6430014" "6519121").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 14:41
S197	5	("5508867" "5742162" "5768071" "6117569" "6195240").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 15:03
S198	3	("6430014").URPN.	USPAT	OR	OFF	2005/01/12 15:12
S199	11	(("5849422") or ("5850323") or ("5869963") or ("5896252") or ("6046892")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/12 15:14
S200	0	("8315326.pn.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/12 15:15
S201	2	"08315326".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/12 15:16
S202	10	(seed adj layer\$2) same (NiFeCr or (Ni adj Fe adj Cr)) same (etch\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 15:43
S203	10	(seed) same (NiFeCr or (Ni adj Fe adj Cr)) same (etch\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 15:50
S204	50	(NiFeCr or (Ni adj Fe adj Cr)) same (etch\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/12 15:51

S205	10	(seed) same (NiFeCr or (Ni adj Fe adj Cr) or	US-PGPUB;	OR	ON	2005/01/12 16:20
		(nickel adj ferrit\$ adj chromium)) same (etch\$)	USPAT;			
			ЕРО; ЈРО;			
			DERWENT			
			; IBM_TDB			